

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	17	((organic adj (compound\$3 chemical\$3 mixture\$3 layer\$3 film\$3 thin-film)) and (peel\$3 peelable release\$3 releasable removable remove\$4) and (substrate\$3 layer\$3 lamina\$4) and (transfer\$4)).ab.	US-PGPUB; USPAT	OR	ON	2005/10/18 16:49
S2	9755	((organic adj (compound\$3 chemical\$3 mixture\$3 layer\$3 film\$3 thin-film)) same (peel\$3 peelable release\$3 releasable removable remove\$4) same (substrate\$3 layer\$3 lamina\$4) and (transfer\$4)) and (heat\$4 pressur\$5 bake\$3 baking) and (electrode conduct\$4)	US-PGPUB; USPAT	OR	ON	2005/10/18 16:53
S3	58	((organic adj (compound\$3 chemical\$3 mixture\$3 layer\$3 film\$3 thin-film)) same (peel\$3 peelable release\$3 releasable removable remove\$4) same (substrate\$3 layer\$3 lamina\$4) and (transfer\$4)) and (heat\$4 pressur\$5 bake\$3 baking) and (electrode conduct\$4) and "156".clas.	US-PGPUB; USPAT	OR	ON	2005/10/18 17:21
S4	1	"6194119".pn.	US-PGPUB; USPAT	OR	ON	2005/10/19 13:13
S5	1	"6114088".pn.	US-PGPUB; USPAT	OR	ON	2005/10/19 13:13
S6	1	"6923881"	US-PGPUB; USPAT	OR	ON	2005/10/19 16:52
S7	947	electroluminescen\$3 and ((thermal near3 expansion near "3" coefficient) same (less lower))	US-PGPUB; USPAT	OR	ON	2005/10/19 16:53
S8	10	electroluminescen\$3 and ((thermal near3 expansion near "3" coefficient) same (less lower) same laminate)	US-PGPUB; USPAT	OR	ON	2005/10/19 16:54
S9	189	electroluminescen\$3 and ((thermal near3 expansion near3 coefficient) same (less lower))	US-PGPUB; USPAT	OR	ON	2005/10/19 16:54
S10	5	electroluminescen\$3 and ((thermal near3 expansion near3 coefficient) same (less lower) same (laminate))	US-PGPUB; USPAT	OR	ON	2005/10/19 17:00
S11	436	((thermal near3 expansion near3 coefficient) same (less lower) same (laminate))	US-PGPUB; USPAT	OR	ON	2005/10/19 17:00

S12	74	((thermal near3 expansion near3 coefficient) same (less lower) same (laminate)) and substrate and electrode	US-PGPUB; USPAT	OR	ON	2005/10/20 08:15
S14	2	((thermal near3 expansion near3 coefficient) same (less lower) same (laminate)) and substrate and electrode	EPO; JPO	OR	ON	2005/10/20 11:54
S15	315	(156/238 156/230 427/66 428/690). ccls.	EPO; JPO	OR	ON	2005/10/20 13:13
S16	17	((organic adj (compound\$3 chemical\$3 mixture\$3 layer\$3 film\$3 thin-film)) and (peel\$3 peelable release\$3 releasable removable remove\$4) and (substrate\$3 layer\$3 lamina\$4) and (transfer\$4)).ab.	US-PGPUB; USPAT	OR	ON	2005/10/20 12:57
S17	9784	((organic adj (compound\$3 chemical\$3 mixture\$3 layer\$3 film\$3 thin-film)) same (peel\$3 peelable release\$3 releasable removable remove\$4) same (substrate\$3 layer\$3 lamina\$4) and (transfer\$4)) and (heat\$4 pressur\$5 bake\$3 baking) and (electrode conduct\$4)	US-PGPUB; USPAT	OR	ON	2005/10/20 12:57
S18	951	electroluminescen\$3 and ((thermal near3 expansion near "3" coefficient) same (less lower))	US-PGPUB; USPAT	OR	ON	2005/10/20 13:14
S19	3	electroluminescen\$3 and S16	US-PGPUB; USPAT	OR	ON	2005/10/20 13:14